

## ED-VFD220



ED-VFD220S (Serial) / ED-VFD220S-RM (Serial Rear-Mount)	
Display Method	Vacuum Fluorescent Display VFD (blue or green)
Number of Characters	2 lines x 20 characters
Brightness	350 to 700 cd/m <sup>2</sup>
Character Font	5 x 7 dot matrix
Character Type	95 alphanumeric, 32 International characters
Buffer Size	20K Byte
Character Size	9.03 (h) x 5.25 (w) mm
Dot Size (X * Y)	0.86 x 1.2 mm
Height	120 mm with stand-alone base
	250 mm with base and 1 extension
	380 mm with base and 2 extensions
Panel Dimension	87 (h) x 220 (w) x 50 (d) mm
Support Dimension	2 supports in package, per support length: 130 mm
	130 mm x 2 = 260 (h) x 33 mm (dia)
Base Dimension	33 (h) x 217 (w) x 106 (d) mm
Viewing Angle	Max. 60° - Horizontal Rotation Max. 360°
Weight	Approx. 980 grams
Command and driver	ESC/POS and OPOS
Connection	Pass-through type / Direct connection - Baud rate: 9600 or 19,200 bps
MTBF (power on time)	30,000 hours
Power Supply	5~12 VDC/Approx. 3W
Interface	RS-232C

### Key Features

- 2 lines x 20 characters
- Interface: Serial (RS-232)



Shown here mounted on an ECLIPSE all-in-one system